



Call for Papers

IANSA and the **14th Conference of Environmental Archaeology 2018, Modena** have an open call for papers from the conference. Submit your paper for a special issue of *Interdisciplinaria Archaeologica – Natural Sciences in Archaeology 9.2 (2018)*. For more information visit www.iansa.eu!

The focus of *Interdisciplinaria Archaeologica – Natural Sciences in Archaeology* is the dynamic, ongoing cooperation of archaeology with the natural sciences and related disciplines. The journal is strictly scientific, peer-reviewed, and published only in British English. Each article is reviewed by two specialists in fields related to the content of the article. IANSA is listed in journal indexes such as Scopus, ERIC and DOAJ. A hardcopy of the journal is issued semi-annually, on glossy paper, with an initial circulation of 500 pieces and is available Open Access in electronic format on the journal's web page.

IANSA **does not require** any article processing charges or submission fees from authors.

Our foremost priority is dissemination of knowledge through digital means. We offer publication of manuscripts in standard journal format, but in special cases, dynamic, 3D images are possible. To see an example, please download this paper:

<http://www.iansa.eu/papers/IANSA-2015-02-benes-3D.pdf>

1. Open it directly (not in browser) in Adobe Acrobat or Adobe Reader X. and higher.
2. Find Figure 16. 3D dynamic reconstruction and enjoy moving.

Submitting of papers is realised only by electronic way after creating an author's account on www.iansa.eu. **Deadline for the special issue from CEA 2018 Modena is 31. 5. 2018.** Papers submitted after the deadline can be published in a later issue.

In Modena, Brno, České Budějovice and Vienna 15. 3. 2018

Jaromír Beneš, *Head of Editorial Board IANSA* Anna Maria Mercuri, *Head of CEA 2018 organisers*

Roderick Salisbury, *Head of Advisory Board IANSA* Ondřej Mlejnek, *Executive Editor IANSA*

 **14th Conference
of Environmental Archaeology 2018**
Modena - 26th / 28th February
Humans and environmental sustainability:
Lessons from the past ecosystems of Europe and Northern Africa